

Refine Search

Search Results -

Terms	Documents
6915360.pn.	1

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database**
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Search:

Recall Text
Clear
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Search History

DATE: Sunday, September 18, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side				result set
		DB=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L27</u>	6915360.pn.		1	<u>L27</u>
<u>L26</u>	((digital near1 signal near1 processor\$) or DSP\$) and L24		7	<u>L26</u>
<u>L25</u>	L24 and L13		1	<u>L25</u>
<u>L24</u>	L2 same (buffer\$6 or memor\$6 or queue\$6 or queuing)		49	<u>L24</u>
<u>L23</u>	(logical near1 channel\$)		4146	<u>L23</u>
<u>L22</u>	channel\$ and L12		0	<u>L22</u>
<u>L21</u>	(L2 near1 channel\$) and l12		0	<u>L21</u>
<u>L20</u>	L2 near1 (module\$ or transmitter\$)		3	<u>L20</u>
<u>L19</u>	L2 and L13		15	<u>L19</u>
<u>L18</u>	L2 same L13		0	<u>L18</u>
<u>L17</u>	L2 same channel\$		109	<u>L17</u>
<u>L16</u>	processor\$ and L12		0	<u>L16</u>
<u>L15</u>	((digital near1 signal near1 processor\$) or DSP\$) and L12		0	<u>L15</u>

<u>L14</u>	L12 and L13	0	<u>L14</u>
<u>L13</u>	((digital near1 signal near1 processor\$) or DSP\$) same host\$	4875	<u>L13</u>
<u>L12</u>	L2 near1 (buffer\$6 or memor\$6 or queue\$6 or queuing)	1	<u>L12</u>
<u>L11</u>	L9 and L10	3	<u>L11</u>
<u>L10</u>	(phone near1 line near1 identifier) or (channel\$ near1 identifier\$)	4091	<u>L10</u>
<u>L9</u>	L1 near1 module\$	7	<u>L9</u>
<u>L8</u>	6028844.pn. or 20010030966.pn. or 6639916.pn. or 6026090.pn. or 20040015923.pn.	5	<u>L8</u>
<u>L7</u>	(phone near1 line near1 identifier) same (channel\$ near1 identifier\$)	2	<u>L7</u>
<u>L6</u>	L4 and L5	5	<u>L6</u>
<u>L5</u>	(memor\$6 or queue\$6 or buffer\$6) same L3	18	<u>L5</u>
<u>L4</u>	(DSP\$ or processor\$) same L3	18	<u>L4</u>
<u>L3</u>	(transmitter or transmit\$6) same L2	86	<u>L3</u>
<u>L2</u>	L1 near1 2	339	<u>L2</u>
<u>L1</u>	((asynchronous near1 transfer near1 mode) or ATM) near1 adaptation near1 layer) or AAL	2755	<u>L1</u>

END OF SEARCH HISTORY